ABSTRACT

A liquid crystal display (LCD) device, suitable for a vehicle is disclosed. The LCD device comprises a chassis comprising a display; a plurality of control buttons, disposed on one side surface of the chassis; and a receiving space, for receiving a media player, comprising a connecting port on another side of the chassis for electrically connecting with a connector of the media player so that the LCD is capable of receiving and electrically connecting with different media players and play data stored therein without any extra space occupation.